Day: Wednesday

Date: 5/2/2007 Time: 09:56:01



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = KATUKAM First Name = SURESH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09383714	6631136	150	08/26/1999	METHODS AND APPARATUS FOR DATA COMMUNICATION USING A HYBRID TRANSPORT SWITCHING PROTOCOL	KATUKAM, SURESH
09872141	7031253	150	06/01/2001	METHOD AND APPARATUS FOR COMPUTING A PATH THROUGH SPECIFIED ELEMENTS IN A NETWORK	KATUKAM, SURESH
<u>09872176</u>	<u>6975588</u>	150	06/01/2001	METHOD AND APPARATUS FOR COMPUTING A PATH THROUGH A BIDIRECTIONAL LINE SWITCHED RING	KATUKAM, SURESH
09872177	7051113	150	06/01/2001	METHOD AND APPARATUS FOR COMPUTING A PRIMARY PATH WHILE ALLOWING FOR COMPUTING AN ALTERNATE PATH BY USING A BLOCKED LIST	KATUKAM, SURESH
09903217	7082124	150	07/10/2001	METHOD AND APPARATUS FOR COMPUTING PRIMARY AND ALTERNATE PATHS IN MIXED PROTECTION DOMAIN NETWORKS	KATUKAM, SURESH
09909049	Not Issued	71	07/18/2001	Method and apparatus for computing a path in a system with nodal and link diverse constraints	KATUKAM, SURESH
10453390	Not Issued	61	06/03/2003	Computing a path for an open ended uni-directional path protected switched ring	KATUKAM, SURESH
<u>10698700</u>	Not Issued	30			KATUKAM, SURESH

			protected links	
10986675	Not Issued	30	Minimizing single points of failure in paths with mixed protection schemes	KATUKAM, SURESH
60097988	Not Issued	159	HYBRID TRANSPORT SWITCHING PROTOCOL	KATUKAM, SURESH

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Invento	KATUKAM	SURESH	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page